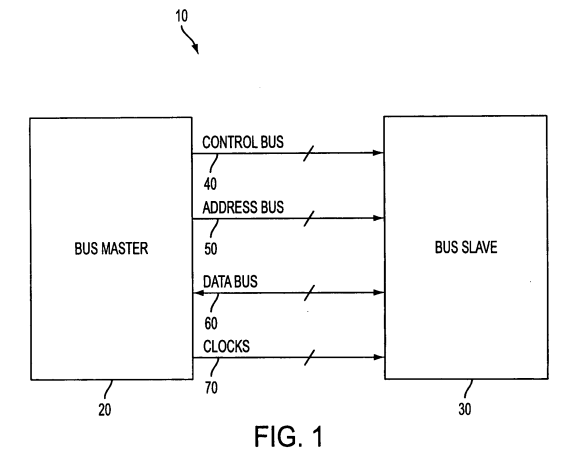
Docket No.: M4065.1008/P1008

App No.: 10/730,896 Inventor: Tom Pawlowski

Title: I/O ENERGY REDUCTION USING PREVIOUS BUS STATE AND I/O INVERSION BIT FOR BUS INVERSION



1/7



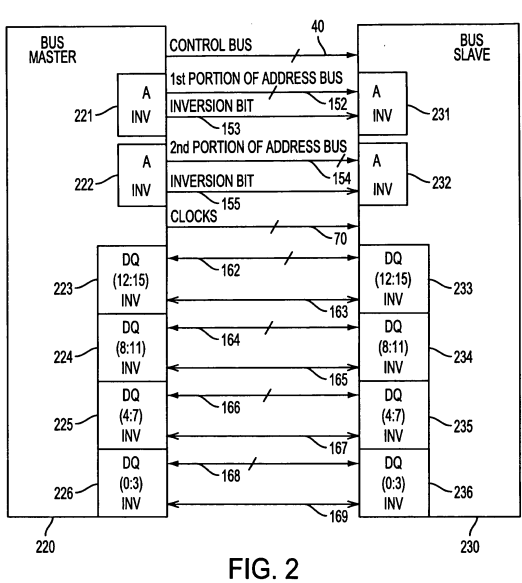
Docket No.: M4065.1008/P1008

Inventor: Tom Pawlowski

Title: I/O ENERGY REDUCTION USING PREVIOUS BUS STATE AND I/O INVERSION BIT FOR BUS INVERSION

2/7

210



Docket No.: M4065.1008/P1008

Inventor: Tom Pawlowski
Title: I/O ENERGY REDUCTION USING I

Title: I/O ENERGY REDUCTION USING PREVIOUS BUS STATE AND I/O INVERSION BIT FOR BUS INVERSION

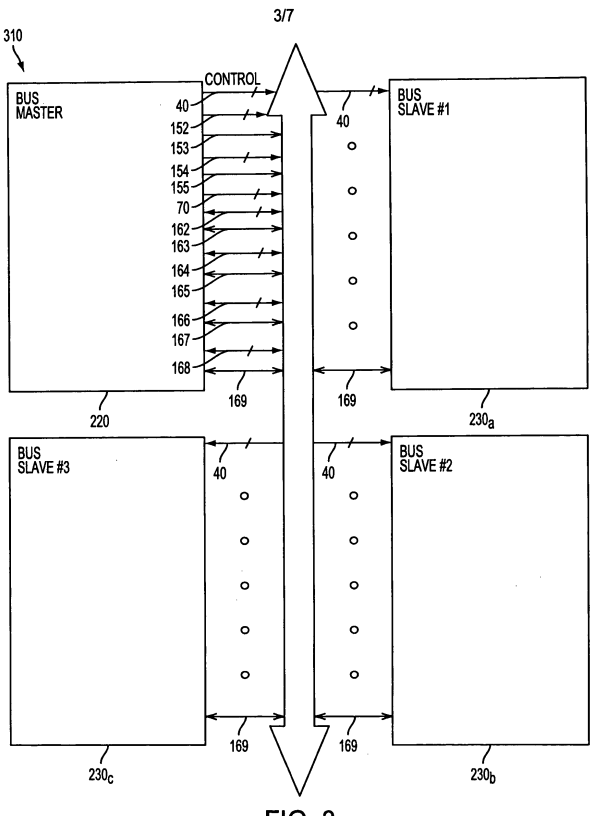


FIG. 3

Inventor: Tom Pawlowski

Docket No.: M4065.1008/P1008

Title: I/O ENERGY REDUCTION USING PREVIOUS BUS STATE AND I/O INVERSION BIT FOR BUS INVERSION

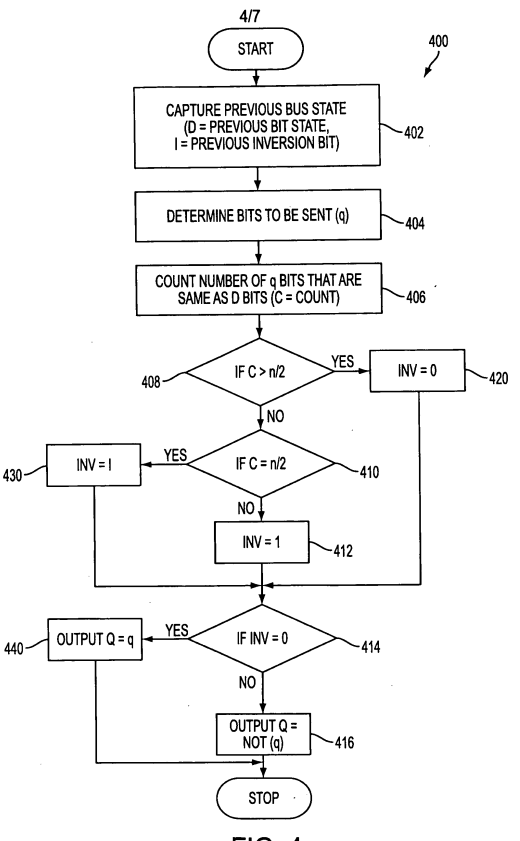
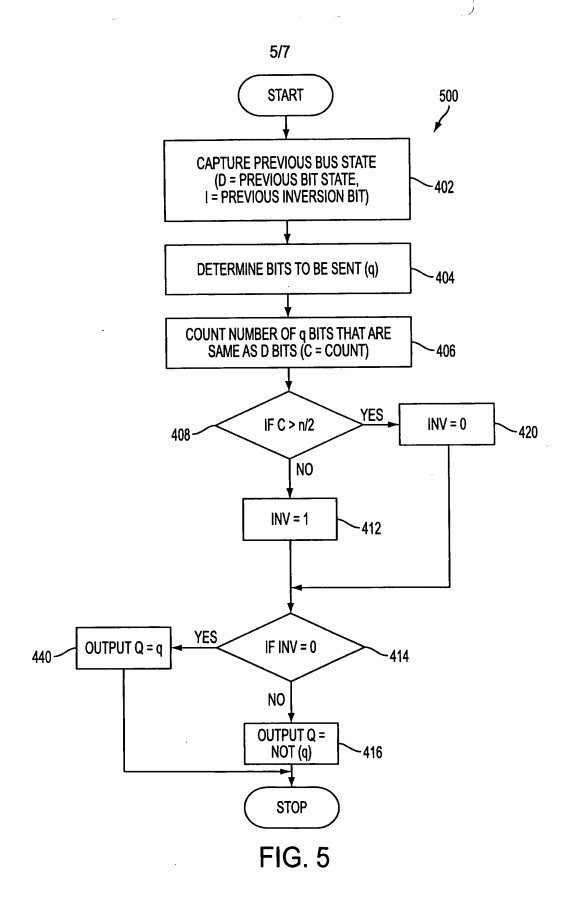


FIG. 4

Docket No.: M4065.1008/P1008

Inventor: Tom Pawlowski

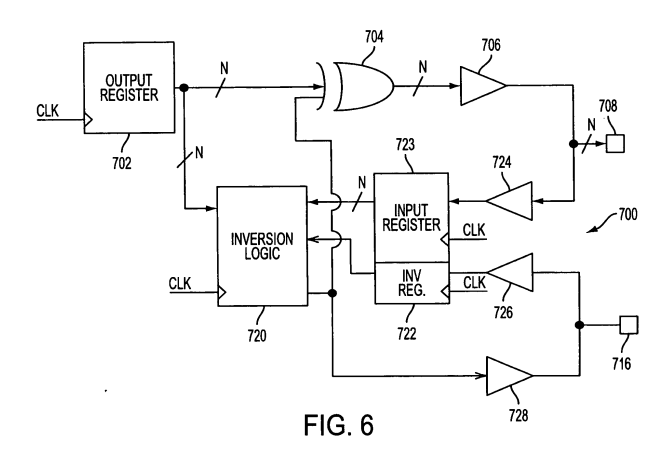
Title: I/O ENERGY REDUCTION USING PREVIOUS BUS STATE AND I/O INVERSION BIT FOR BUS INVERSION



Docket No.: M4065.1008/P1008

App No.: 10/730,896 Docket No.: M4065.1008/Inventor: Tom Pawlowski
Title: I/O ENERGY REDUCTION USING PREVIOUS BUS STATE AND I/O INVERSION BIT FOR BUS INVERSION

6/7



Docket No.: M4065.1008/P1008

Inventor: Tom Pawlowski

Title: I/O ENERGY REDUCTION USING PREVIOUS BUS STATE AND I/O INVERSION BIT FOR BUS INVERSION

7/7

